(FILE 'HOME' ENTERED AT 07:10:07 ON 06 NOV 2007)

FILE 'ADISCTI, ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, ANTE, AQUALINE, AQUASCI, BIOENG, BIOSIS, BIOTECHDS, BIOTECHNO, CABA, CAPLUS, CEABA-VTB, CIN, CONFSCI, CROPB, CROPU, DDFB, DGENE, DISSABS, DRUGB, DRUGMONOG2, DRUGU, EMBAL, EMBASE, ESBIOBASE, FOMAD, ...' ENTERED AT 07:10:24 ON 06 NOV 2007

L1	1214	S ((POZNANSKY M?) OR (POZNANSKY, M?))/AU
L2	553	DUP REM L1 (661 DUPLICATES REMOVED)
L3	134	S L2 AND FUGETAXIS
L4	117	S L3 AND HSP
L5	117	S L4 AND HSP
L6	0	S L5 AND METHOD AND ADMINISTER
L7	120	S FUGETACTIC AND PROTEIN AND HSP AND METHOD
L8	117	DUP REM L7 (3 DUPLICATES REMOVED)
ГЭ.	119	S FUGETACTIC AGENT AND HSP AND METHOD
L10	117	DUP REM L9 (2 DUPLICATES REMOVED)
L11	2	S L10 AND DEVICE AND MIGRATORY CELL
L12	0	S L11 AND HSP ALPHA
L13	15	S HSP90 AND MIGRATORY CELLS AND METHOD
L14	13	DUP REM L13 (2 DUPLICATES REMOVED)

DRUGU, EMBAL, EMBASE, ESBIOBASE, FOMAD, ...' ENTERED AT 07:10:24 ON 06 NOV 2007

	NOV	2007	
L1		1214	S ((POZNANSKY M?) OR (POZNANSKY, M?))/AU
L2		553	DUP REM L1 (661 DUPLICATES REMOVED)
L3		134	S L2 AND FUGETAXIS
L4		117	S L3 AND HSP
L5		117	S L4 AND HSP
L6		0	S L5 AND METHOD AND ADMINISTER
L7		120	S FUGETACTIC AND PROTEIN AND HSP AND METHOD
L8		117	DUP REM L7 (3 DUPLICATES REMOVED)
L9		119	S FUGETACTIC AGENT AND HSP AND METHOD
L10		117	DUP REM L9 (2 DUPLICATES REMOVED)
L11		2	S L10 AND DEVICE AND MIGRATORY CELL
L12		0	S L11 AND HSP ALPHA
L13		15	S HSP90 AND MIGRATORY CELLS AND METHOD
L14		13	DUP REM L13 (2 DUPLICATES REMOVED)

WEST Search History

Hide Items Restore Clear Cancel

DATE: Tuesday, November 06, 2007

Hide?	Set Name	Query	Hit Count				
DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; THES=ASSIGNEE; PLUR=YES;							
	OP=ADJ						
	L23	L22 and hematopoietic	30				
<u> </u>	L22	L21 and administer	37				
	L21	L20 and device	108				
Γ.	L20	L19 and method	152				
	L19	L17 and cell migration	152				
	L18	L17 amd migration same cell	0				
	L17	HSp90	1875				
Γ.	L16	L14 and L plastin	. 2				
Γ	L15	L14 and HSP	2				
: .	L14	fugetactic	20				
	L13	L12 and HSP	2				
	L12	fugetactic same protein	15				
	L11	L10	2				
	L10	L9 and fugetaxis	2				
	L9	HSP	9184				
Γ	L8	L6 and HSPLP	2				
	L7	L6 and HSP	2				
	L6	L3 and fugetactic	14				
Γ,	L5	L4 and HSP	. 2				
Γ	L4	L3 and fugetaxis	10				
Г	L3	L2 and M	502				
	L2	Poznansky	529				
	L1	Poznansky M	100				

END OF SEARCH HISTORY